IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Swoboda

CASE: OST-051301

SERIAL NO.: 10/565,746 COMMUNICATION

FILED ON: January 23, 2006 TRANSMITTING INFORMATION

FOR: DEVICE FOR HARDENING THE DISCLOSURE COATING OF AN OBJECT, CONSISTING DISCLOSURE STATEMENT

OF A MATERIAL THAT HARDENS UNDER ELECTROMAGNETIC

RADIATION, MORE PARTICULARLY AN

UV PAINT OR A THERMALLY
HARDNENING PAINT

HARDNENING PAINT
Mail Stop: Amendment

COMMISSIONER FOR PATENTS ATTENTION OF: Not yet assigned P.O. Box 1450

Dear Examiner:

Alexandria, VA 22313-1450

This Information Disclosure Statement ("IDS") is submitted pursuant to 37 CFR § 1.56. The filing of this "information disclosure statement shall not be construed to be an admission that the information cited in the statement is, or is considered to be, material to patentability as defined in § 1.56(b)." See 37 CFR § 1.97(h).

The applicant believes that no fees are required with this communication; however, if any additional fees are required, the Commissioner is authorized to pay such fees from Deposit Account No. 50-0545.

Dated: August 22, 2006

CERTIFICATE OF FIRST CLASS MAILING

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Jacqueline Vega

FACTOR & LAKE, LTD. 1327 W. Washington Blvd Suite 5G/H Chicago, IL 60607 (312) 226-1818 Telephone (312) 226-1919 Facsimile Respectfully submitted,

Joseph M. Kinsella Jr. Reg. No. 45,743

One of Attorneys for Applicant

 Jody L. Factor
 34157

 Micheal D. Lake
 33727

 Edward L. Bishop
 39110

 Joseph M. Kinsella Jr.
 45743

 Nick S. Lee
 54260

EXAMINER: Not yet assigned

PTO/SB/08A (07-06)
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

U. S. PATENT DOCUMENTS Cite No.1 Publication Date Pages, Columns, Lines, Where Document Number Name of Patentee or MM-DD-YYYY Initials' Applicant of Cited Document Relevant Passages or Relevant Number-Kind Code^{2 (F known)} Figures Appear US-US-US-US-US-US. US-US-US-US-US. US-US-

Cite No.1	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T⁵
	Country Code ³ "Number ⁴ "Kind Code ⁵ (if known)				
	DE 41 27 580 C	02-11-1993	Dürr GmbH		7
	DE 196 41 048 A	04-16-1998	Flaekt AB		7
	WO 00/28105 A	05-18-2000	Vacumetal B.V.		
	WO 02/26396 A	04-04-2002	Flaekt AB; Kreuzer Bernd		\mathbf{V}
		No.¹ Country Code³*Number⁴*Xind Code³(If known) DE 41 27 580 C DE 196 41 048 A WO 00/28105 A	No.1 Det No.1 Country Code **Number **Sind Code* (if known)	No.1 Date Applicant of Cited Document MM-DD-yryy Applicant of Cited Document Applicant App	No. Decirio Country Code* Number "Tolind Code* (Fisioners)

Examiner | /George Koch/ | Date Considered | 03/17/2010 |

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 808. Draw line through citation if not in conformance and no

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Swoboda

CASE: OST-051301

FOR RELEVANCE OF

FILED ON: January 23, 2006 FOREIGN LANGUAGE DOCUMENTS IDENTIFIED

FOR: DEVICE FOR HARDENING THE

PUBLICATION

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10/565.746

COATING OF AN OBJECT, CONSISTING OF A MATERIAL THAT HARDENS UNDER ELECTROMAGNETIC

RADIATION, MORE PARTICULARLY AN UV PAINT OR A THERMALLY

HARDNENING PAINT

Mail Stop Amendment

Commissioner For Patents P.O. Box 1450

SERIAL NO.:

Alexandria, VA 22313-1450

PUBLICATION

NO.

ATTENTION OF: Not yet assigned

STATEMENT OF BASIS

IN SUBMITTED

PTO/SB/08A

EXAMINER: Not vet assigned

Dear Examiner:

If any charges or fees must be paid in connection with the following communication, they may be paid out of our Deposit Account No. 50-0545.

DE 41 27 580 C	February 11, 1993	During the paint cover application, the car body inside is kept dry and is moved slowly forward in or on a support for smooth spraying, followed by solvent or carrier drying in a heated zone with the car body slowly rotated. Separate supports are used for the painting zone (5) and drying zone (6), notably a carriage (8) and a transport rotor respectively. The car body (1) is fitted front and aft with adapters for the

carriage and rotor so that the body fits freely with its clamps onto the painting carriage and is then transferred with paint still wet onto the rotor by a

BASIS FOR RELEVANCE

FACTOR & LAKE, LTD. Jody L. Factor 34157 1327 W. Washington Micheal D. Lake 33727 Edward L. Bishop Suite 5G/H 39110 Chicago, IL 60607 Joseph. M. Kinsella Jr. 45743 (312) 226-1818 Telephone Nick S. Lee 54260 (312) 226-1919 Facsimile

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH /GRK/

vertical movement, after which the carriage returns upwards. At the end of the drying zone the car body is transferred to the carriage for onwards transport and the rotor led back to the drying zone entry for the next car body etc. USE/ADVANTAGE- For car body painting lines, without need for handling not completely dry car body, and prevention of paint stains on the line

DE 196 41 048 A

April 16, 1998

The invention relates to a method for introducing and removing workpieces, especially automobile bodies. into or from an appropriate workpiece (1) surface processing area (20, 70) where the workpieces (1) are removably secured to holders (7) each of which having a rotational axis (13, 41, 61) perpendicular to the direction in which the workpieces move. Said rotational axes (13, 41, 61) are engaged in a continuous translation movement at a constant speed and the workpieces (1) are steered simultaneously along one of these rotational axes (13, 41, 61) at the beginning or end of the processing area (20, 70) and continuously guided in the direction of the translation movement, rotating by approximately 180 DEG. The invention also relates to a device for workpiece surface processing and an installation to process automobile body surfaces.

WO 02/26396 A

April 4, 2002

The invention relates to a device for the surface treatment of workpieces (12) such as vehicle bodies. One such device comprises a plurality of successive treatment stations (1-9), a guiding system (16, 17) comprising a first guiding section (16) extending in the region of the treatment stations (1-9), and a plurality of rotational mounts (13) which can move individually on said guiding system (16, 17). Each rotational mount (13) comprises a holding device (14) for at least one workpiece (12) and has a rotational axis (15) which is arranged in such a way that the workpiece (12) in the holding device (14) can be brought into, or taken out of, one of the treatment stations (1-9) by means of rotation about the rotational axis (15).

Should anything further be required, a telephone call to the undersigned, at (312) 226-

Respectfully submitted,

Dated: August 22, 2006

1818, is respectfully invited.

Joseph M. Kinsella Jr.

Reg. No. 45/743
One of Attorneys for Applicant

CERTIFICATE OF MAILING

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